## AMENDMENTS TO THE CLAIMS

Claims 1-14 (Canceled).

15. (Currently amended): An entertainment system comprising:

an entertainment apparatus having a control unit for executing various programs;

at least one input device for inputting a manual control request of a user to said entertainment apparatus;

a monitor for displaying an image outputted from said entertainment apparatus; and

a program executable by said control unit, said program comprising:

first means for extracting data successively inputted by a user by operating said input device and displaying a pattern image based on said extracted data;

second means for displaying an image other than said pattern image from an area where said pattern image is displayed;

third means for determining whether said pattern image based on said data extracted by said first means satisfies a predetermined judging criterion or not;

fourth means for maintaining display of said image
displayed by said second means if said third means determines
that said pattern image satisfies said predetermined judging
criterion; and

fifth means for changing said image displayed by said
second means to another image and displaying said another image
if said third means determines that said pattern image does not
satisfy said predetermined judging criterion

means for selecting a symbolic image from a plurality of symbolic images available for a scene currently displayed on the monitor based on an input geometric shape indicated by an input pattern image drawn-according to data inputted by the user with said input device; and

means for displaying said selected symbolic image on said

Claims 16-18 (Canceled).

19. (Currently amended): An entertainment system according to claim 1815, wherein said means for determining a form of said selected symbolic image comprises: third means for determininges accuracy of said input geometric shape based on a judging criteria used by said means for judging an input geometric shapewhether said pattern image displayed by said first means satisfies said predetermined judging criterion or not by calculating the number of deviations from an allowable range of said judging criteriacriterion; and means for modifying a form of said selected symbolic image displayed on said monitor based on accuracy of said input geometric shape.

Claims 20-22 (Canceled).

23. (Currently amended): An entertainment system according to claim 15, further comprising <u>sixth</u> means for <u>outputting</u> predetermined music,

wherein said fifth means displaying displays an animation of said symbolic image displayed by said second means on said monitor such that said symbolic image moves arbitrarily in accordance with background said predetermined music outputted by said sixth means.

- 24. (Currently amended): An entertainment system according to claim 23, wherein further comprisingsaid sixth means for settingoutputs sounds such that the sounds are outputted synchronously with the movement of said symbolic image.
- 25. (Currently amended): An entertainment system according to claim 24, wherein said <u>sixth</u> means <u>for setting sounds</u>

  <u>setschanges</u> tones of sounds based on at least the size of said <u>symbolic</u> image displayed <u>on said monitor</u> <u>by said second means</u>.
- 26. (Currently amended): An entertainment system according to claim 24, wherein said <u>sixth</u> means <del>for setting sounds</del> setschanges pitches of sounds based on at least the position of

said symbolic-image displayed on said monitor-by said second means.

- 27. (Currently amended): An entertainment system according to claim 15, <u>further comprisingwherein said first</u> means <del>for setting displays waves of a basic image displayed on said monitor according to said input geometric shapepattern image such that said basic image pattern image waves arbitrarily.</del>
- 28. (Currently amended): An entertainment apparatus connectable to an input device for inputting a manual control request of a user to said entertainment apparatus and connectable to a monitor for displaying an image outputted from said entertainment apparatus, wherein said entertainment apparatus comprises:

first means for extracting data successively inputted by a user by operating said input device and displaying a pattern image based on said extracted data;

second means for displaying an image other than said pattern image from an area where said pattern image is displayed;

third means for determining whether said pattern image based on said data extracted by said first means satisfies a predetermined judging criterion or not;

fourth means for maintaining display of said image displayed by said second means if said third means determines

that said pattern image satisfies said predetermined judging criterion; and

fifth means for changing said image displayed by said

second means to another image and displaying said another image

if said third means determines that said pattern image does not

satisfy said predetermined judging criterion

means for selecting a symbolic image-from a plurality of symbolic images available for a scene currently displayed on the monitor based on an input geometric shape indicated by an-input pattern image drawn-according to data inputted by the user with said input device; and

means for displaying said selected symbolic image on said

29. (Currently amended): An image displaying method <u>used</u> for an entertainment system including an entertainment apparatus having a control unit for executing various programs, at least one input device for inputting a manual control request of a <u>user to said entertainment apparatus</u>, and a monitor for <u>displaying an image outputted from said entertainment apparatus</u>, said image displaying method comprising the steps of:

first step of extracting data successively inputted by a user by operating said input device and displaying a pattern image based on said extracted data;

second step of displaying an image other than said pattern image from an area where said pattern image is displayed;

third step of determining whether said pattern image based on said data extracted in said first step satisfies a predetermined judging criterion or not;

fourth step of maintaining display of said image displayed in said second step if in said third step, it is determined that said pattern image satisfies said predetermined judging criterion; and

fifth step of changing said image displayed in said second step to another image and displaying said another image if in said third step, it is determined that said pattern image does not satisfy said predetermined judging criterion

selecting a symbolic image from a plurality of symbolic images available for a scene currently-displayed on the monitor based on an input geometric shape indicated by an input pattern image drawn according to data inputted by the user; and displaying said selected symbolic image on said monitor.